AMENDMENTS TO THE CLAIMS

 (Currently Amended) In a test apparatus, a method of testing a device, said method comprising:

sending a first test pattern to a device under test (DUT), said first test pattern part of a planned sequence of tests, wherein a first test is executed using said first test pattern;

evaluating test results for said first test and received from said DUT, said test results comprising anomalous data indicative of a defect in said DUT; and automatically selecting a second test pattern that is not part of said planned sequence of tests, wherein said second test pattern is selected based on a diagnosis of said anomalous data by said test apparatus; and second test pattern to said DUT, wherein a second test is

sending said second test pattern to said DUT, wherein a second test is executed using said second test pattern.

- 2. (Original) The method of Claim 1 wherein only said anomalous data is saved and evaluated by said test apparatus.
- (Original) The method of Claim 1 wherein said test apparatus comprises a plurality of pins for receiving signals from said DUT, wherein at least one of said signals includes said test results.
- 4. (Original) The method of Claim 3 wherein said test results received on said one of said pins are conditionally captured and stored in response to a signal received on another of said pins.

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- 5. (Original) The method of Claim 3 wherein said test results are conditionally captured and stored in response to said test apparatus recognizing a begin sequence of one or more bits received from said DUT.
- 6. (Original) The method of Claim 5 wherein capture and storage of said test results are ended in response to said test apparatus recognizing an end sequence of one or more bits received from said DUT.
- 7. (Original) The method of Claim 1 wherein said second test pattern is selected from a plurality of precomputed test patterns.
- 8. (Original) The method of Claim 1 wherein said diagnosis is performed by recognizing a pattern in said anomalous data, wherein said second test pattern is selected according to said pattern.
 - 9. (Currently Amended) An automated test system comprising: a test controller; and

a test instrument coupled to said test controller, wherein said test instrument sends a first test pattern to a device under test (DUT) that executes a first test using said first test pattern, said first test pattern part of a planned sequence of tests, evaluates test results for said first that are received from said DUT, said test results comprising anomalous data indicative of a defect in said DUT, and automatically selects a second test pattern that is not part of said planned sequence of tests, wherein said second test pattern is selected based on a diagnosis of said anomalous data by said test instrument, wherein said

Serial No.: 10/825,409 CRDC-P0405/ACM/WAZ second test pattern is sent to said DUT, and wherein a second test is executed

using said second test pattern.

(Original) The automated test system of Claim 9 wherein only said 10.

anomalous data is saved and evaluated by said test instrument.

(Original) The automated test system of Claim 9 wherein said test 11.

instrument comprises a plurality of pins for receiving signals from said DUT,

wherein at least one of said signals includes said test results.

12. (Original) The automated test system of Claim 9 wherein said test

results received on said one of said pins are conditionally captured and stored in

response to a signal received on another of said pins.

13. (Original) The automated test system of Claim 9 wherein said test

results are conditionally captured and stored in response to said test instrument

recognizing a begin sequence of one or more bits received from said DUT.

(Original) The automated test system of Claim 13 wherein capture 14.

and storage of said test results are ended in response to said test instrument

recognizing an end sequence of one or more bits received from said DUT.

15. (Original) The automated test system of Claim 9 wherein said

second test pattern is selected from a plurality of precomputed test patterns.

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16. (Original) The automated test system of Claim 9 wherein said

diagnosis is performed by recognizing a pattern in said anomalous data, wherein

said second test pattern is selected according to said pattern.

17. (Currently Amended) An automated test system comprising:

means for sending a first test pattern to a device under test (DUT), said

first test pattern part of a planned sequence of tests, wherein a first test is

executed using said first test pattern;

means for evaluating test results for said first test that are received from

said DUT, said test results comprising anomalous data indicative of a defect in

said DUT; and

means for automatically selecting a second test pattern that is not part of

said planned sequence of tests, wherein said second test pattern is selected

based on a diagnosis of said anomalous data by said test apparatus, wherein

said means for sending then sends said second test pattern to said DUT, and

wherein a second test is executed using said second test pattern.

18. (Original) The automated test system of Claim 17 wherein only

said anomalous data is saved and evaluated.

19. (Original) The automated test system of Claim 17 wherein said test

results are conditionally captured and stored in response to a signal received

from said DUT.

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20. (Original) The automated test system of Claim 17 wherein said test results are conditionally captured and stored in response to a begin sequence of

one or more bits received from said DUT.

21. (Original) The automated test system of Claim 20 wherein capture

and storage of said test results are ended in response to an end sequence of

one or more bits received from said DUT.

22. (Original) The automated test system of Claim 17 wherein said

second test pattern is selected from a plurality of precomputed test patterns.

23. (Original) The automated test system of Claim 17 wherein said

diagnosis is performed by recognizing a pattern in said anomalous data, wherein

said second test pattern is selected according to said pattern.

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